Page: 1

Thursday, October 28, 1999

PCT GBZ610











(1 of 5)

View Intages

PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY

NTERNATIONAL APPLICATION PUBLISHED CARDEN			
(51) International Patent Classification ⁶ ; A61K 48/00, C12N 5/00, 15/00	A1	(11) Int. Publication Number: (43) Int. Publication Date:	WO 99/21590 06 May 1999 (06.05.1999)
(21) Int. Application Number 23 Oc	Avenue, I Avenue, DALL, ard, L. 126 (US) S BETT, vay, NJ iam, R. US ncoln S].	CA, CN, CU, CZ, El D, IL, IS, IP, KG, I LT, LV, MD, MG, M PL, RO, RU, SG, SI TT, UA, US, UZ, VI (GH, GM, KE, LS, ZW); Eurasian pater KZ, MD, RU, TJ, TM (AT, BE, CH, CY, GB, GR, IE, IT, LU OAPI patent (BF, E GA, GN, GW, ML, Published With international se Before the expiration amending the claims the event of the rece	n of the time limit for and to be republished i

(54) Title:

Rahway, NJ 07065; (US). GENE THERAPY FOR STIMULATION OF ANGIOGENESIS

No Image Available.

The present invention relates to methods of gene therapy to promote angiogenesis in the treatment of peripheral, cardiac and other pathological tissue ischemias utilizing a DNA molecule (SEQ ID NO:1) which encodes human VEGF145, set forth in SEQ ID NO:2.











(1 of 5)